

Naval Construction Battalion Center Port Hueneme "The Seabee Link to Readiness"



MARCH 03 SITREP

N3/5 Operations & Plan Department LCDR Brant Pickrell, Director

mailto:PickrellBD@cbchue.navfac.navy.mil

- Negotiations for the MTVR Simulator Facility for NCTC Port Hueneme are expected to be completed in March 03. The Fort Leonard Wood facility is on track for BOD at the end of March with simulators arriving early April for installation (installation take about two weeks). Ribbon cutting set for Jun 03. NCTC Gulfport design expected to be completed by May 03 with construction award about 45 days later. Updated schedule for all facilities can be found at the NCBCPH Intranet site at https://ncf.navy.mil/ncbc/ under the N3/5 link.
- MPF Reconstitution and ILO conference held in Gulfport. POA&Ms for both will be located on the NCBCPH Intranet site at https://ncf.navy.mil/ncbc/ under the N3/5 link. For MPF Reconstitution, two P-25 and P-29 sets of TOAs (containers only) are being prepared to replace used TOAs. CESE will be replaced on a case-by-case basis. ILO schedule development continues as planned with the first MPS being ILO'ed in May 04. Also anticipate the first Final Title TOA ILOs to begin in May 04. Current plan is to execute ILOs on a six-year cycle starting in FY04.

 MUSE
- Conducting inspection at PWC Pearl Harbor on 2-2000kVA substations, and terminating 1-2500kVA substation. Inspection has revealed no deficiencies to date and is expected completion is 24 March.
- GTMO pre-site is complete. Current Leeward 1500kW power plant will be moved to Windward (Radio Range) when 2-750kW's are installed at Leeward. Both 750kW power plants expected to be shipped ASAP and arrive in Cuba the last week of April 2003. This action will provide proper loading capacity for both sides of the island.
- 12k Steam Plant for boiler casualty at Polaris Point, Guam has been shipped. Steam plant will not be at Polaris Point, but at another location on base to replace a boiler that was moved and installed at Polaris Point. Awaiting estimated delivery date to schedule installation.
- Three 1300kW power plants and three 1500kVA substations for CSS15 (Guam) shipped to provide pier side power. Awaiting estimated delivery date to schedule installation.

■ Emergency installation of generator at the Commissary warehouse in Guam during first week of Guam trip. Awaiting estimated delivery date of equipment above to schedule installation. The emergency generator at the warehouse was destroyed during Typhoon Pongsona and a new one is on order. MUSE and PWC will install one 750kW until the new emergency generator arrives on site (estimated June 2003).

3M Implementation

- Conducted an analysis at Orote Point, Guam on the quarry plant CESE for subsequent development of 3M maintenance coverage.
- Submitted initial package to Contractor containing
 16, 3M Technical Feed Back Reports (TFBR's) to bring them up to date with current 3M methodology.
- Processed 3M PMS Task Order 6, to provide the 20th SRG 3M On-Site Technical Assistance following their 3M installation. PSM Task Order 6 covers a twoweek period (16-27 June 2003).
- Initiated proposed 1NCD 3M Work Center
 Organization draft Notice. Under review with 1NCD (N43 and 41).
- Finalized the 20th SRG's 3M software installation and training suite with dates.
- Met with 31st SRG (R7) Department personnel and reached an agreement on their 3M software installation and training suite. Working with contractor personnel to accommodate the agreed dates.

New/Departing Employees

NCBCPH N3 department welcomes Jon Miller as the new civilian deputy and Buck Thomas as the RDT&E NCF Advocate. Jon has extensive experience with NCF logistics having been a Supply Corps Commander at 3NCB and NBVC. While assigned to COMCBPAC, he also served with the Seabees in Saudi Arabia during Desert Shield. His position will provide continuity within the Operations Department during the development of 3M, ILO and other NCBCPH initiatives. Buck comes from NFESC and will be working with other services and industry to bring the latest and greatest war fighting innovations to the NCF's attention. NCBCPH N3 department must also bid farewell to CMC(SCW) Serkasevich and CECS(SCW) Guarnero. Chief Serkasevich was NCBCPH's NCTC CESE manager and recently transferred to NMCB THREE. CECS(SCW) Guarnero retired after 27 years of service. EOC(SCW) Ortiz has assumed the duties for both for the immediate future.

Naval Construction Battalion Center Port Hueneme

..."The Seabee Link to Readiness



N4 Logistics Department MARCH 03 SITREP PAGE 2

Dean Sommerhauser, Director mailto:SommerhauserDP@cbchue.navfac.navy.mil

CBCPH CBR-D Commodity Managers arranged for the emergency procurement and delivery of \$94,000 of CBR Meds for forward deployed units. This requirement was a result of an increase in the quantity of Ciprofloxacin tabs from 10 to 20 tablets per person. The Commodity Managers contacted the Item Manager at Defense Supply Center Philadelphia to arrange for the expeditious processing and shipment to meet the required delivery date. This action was key to NCF personnel having the necessary CBR meds to meet any and all situations in SWA.

N6 Communications/Information Technology Department Joe Sweeney, Director

mailto:SweeneyJR@cbchue.navfac.navy.mil

eBusiness Project

Forwarded \$100,000 to the Marine Experimentation Center (MEC) in Hawaii to support the follow-on effort to the DON tactical PDA/communication E-business project at NCBCPH. NFESC personnel assigned to the MEC will provide oversight on the inclusion of the tactical PDA/communication radio interface to support the Security-Gate Access (S-Gate) Technical Evaluation Project. The S-Gate Project is designed to enhance anti-terrorist and force protection capabilities by providing automated gate access authentication at Department of Navy facilities. S-gate will use passive and active radio frequency identification (RFID) as biometrics to verify authorized personnel.